

DPT INFORMATIQUE COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

INSA Campus LyonTech - 7 Avenue Jean Capelle Batiment Blaise Pascal - 69621 VILLEURBANNE Phone 0472438892

Web site : http://if.insa-lyon.fr

Operating Systems and Networking

Network basics

IDENTIFICATION

CODE: IF-3-S2-EC-REECTS: 2.0

HOURS

Lectures: 10.5 h
Seminars: 8.0 h
Laboratory: 8.0 h
Project: 0.0 h

Teacher-student

contact : 26.5 h Personal work : 25.0 h

ASSESSMENT METHOD

Personal works associated to each TD and lab and a final exam (documents are allowed)

TEACHING AIDS

Paper copy of the slides of the course. Basic exercvises and Lab description. Videos and on line exercises associated to key points / practical works will be available on the Moodle Platform (in french).

TEACHING LANGUAGE

French

CONTACT

MME BIENNIER Frederique frederique.biennier@insa-lyon.fr

AIMS

This course aims at providing the necessary knowledge and competencies to design and manage a distributed infrastructure, supporting corporates information system (including industrial and SCADA computing resources). These technical knowledge and competencies include:

(1) understanding protocl engineering models and methods

[2] providing the necessary knowledge on telecommunication infrastructure (from signal processing techniques and constraints to the introduction routing principles)

(3) understanding and being able to implement a method to design and configure a distributed infrastructure

TDs and labs provide realistic use-cases to support a learning by example strategy.

CONTENT

Part 1: Protocol engineering

- 1.1: Models used to implement communication stacks including finite state automata based descriptions, activity encapsulation and data structure (i.e. PDU, SDU and PCI) organisation
- 1.2: Specification methods including automata meta-model, SDL descriptions, organisation of a testing strategy
- 1.3: Algorithmic patterns including variables, windows and time management Part 2: Telecommunication systems and infrastructure
- 2.1: Information transmission and signal processing including signal processing basics, modulation techniques and how to provide a functional design of a modem and of an interface protocol
- 2.2: LAN organisation and Medium Access Control methods
- 2.3: Routing principles and introduction to IP

Part 3: Method to design and configure a distributed infrastructure

- 3.1: Requirements and traffic analysis
- 3.2: Wired infrastructure organisation and interconnection principles
- 3.3: Configuration management $\dot{\epsilon}$ Introduction to DHCP and DNS protocols

TD and labs use a realistic use case (namely a network infrastructure desig,ed for a SME) to support practical works. Simulators and virtual machines are used to allow practicing network design and configuration as well as introducing network management basic toolset.

BIBLIOGRAPHY

- [1] G. Pujolles. Les Réseaux
- [2] A. Tannenbaum. Réseaux : architecture, protocoles, applications.
- [3] G. Beuchot. Téléinformatique : Tome 1. Polycopié INSA.
- [4] L. Toutain. Réseaux locaux et Internet

PRE-REQUISITE

3IF-RE1 - Network programming skills.

INSA LYON

Campus LyonTech La Doua

20, avenue Albert Einstein - 69621 Villeurbanne cedex - France Phone +33 (0)4 72 43 83 83 - Fax +33 (0)4 72 43 85 00 www.insa-lyon.fr

Last modification date : June 30, 2022